Group Art Unit: 2834

Examiner: Iraj A. Mohandesi

## IN THE SPECIFICATION:

Please delete the paragraph beginning at page 1, line 18.

Please replace the paragraph beginning at page 1, line 27, with the following amended paragraph:

In these conventional DC brushless motor structure, since the upper and lower pole plates 91 and 92 (or the pole arms 81) and the metal axle tube 93 are used to create a magnetically conductive path for driving the rotor 96, 86, the overall volume of the motor structures cannot be effectively reduced. In addition, since the repulsive magnetic force created between the upper and lower pole plates 91 and 92 (or the pole arms 81) and the permanent magnet 96, 88 for turning the rotor 96, 86 requires a magnetically conductive path created by the upper and lower pole plates 91 and 92 (or the pole arms 81) and the metal axle tube 93, an increase in the overall magnetic resistance is caused, as magnetic resistance exists in the materials for these elements. The rotational torque is adversely affected accordingly.